State of California, State Water

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

Division of W lights
P.O. Box 2000, Sacrame...., CA 95812-2000

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. 2005 MAR -3 PH 12: 21

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JEAN LOUIS HILL; T Drip type sytem forgorden w solution (THE ECHTS Dear Friends, herhadelystalled drip type with equipment for carride fruit and veg. watering so have from over the creek pumpound the plantic pipe to the the prime test over the prime test over water well form price enough from all needs - Saves electricity.

water and money

Mr. JEAN LOUIS HILL OWNER 1765 WOODEN VALLEY RD **NAPA, CA 94558**

STATEMENT NO: \$2002827 CONTACT PHONE NO.: (707)226-3205 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

Source Name:

WOODEN VALLEY CREEK

Tributary To:

SUISUN CREEK

Diversion Within:

Year of First Use:

1/4 of SW1/4 Section 10, T06N, R03W, MB&M Parcel Number: Pre-1914 right Water is Used Under: Riparian claim _ Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below Other NOW Amounts below are in: Gallons Mat Use Million Gallons (MG) any More Acre-feet (AF) All drip Jan May June July Nov Dec Total

Apr Annual 2002 2003 2004 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.

Irrigation tesethan acre Vegeres; Fromwatering Other (specify)

Changes in Method of Diversion – Describe any changes in your project since your previous statement was field. (New pump, enlarged diversion dam, location of diversion, etc.)

Please answer only those questions below which are applicable to your project.

Conservation of water

Are you now employing water conservation efforts? YES 1 Describe any water conservation efforts you have initiated:

If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

Reduction in Diversions:

Year WILL YEAR'S NOW (AF/MG) Year (AF/MG)

Reduction in consumptive use:

Year Sume ~ all (AF/MG) (AF/MG) Year § (AF/MG) Year

I have data to support the above surface water use reductions due to conservation efforts. YES 2020 NO

ST-SUPPL (1-05) Page 1 of 2 WRMS PLM

2. \	Mat≀	ter quality and wastewater reclamation	
.2 1			
	а.	Are you now or have you been using reclaimed water from a wastewater treatment faci a degree which unreasonably affects such water for other beneficial uses? YES	ility, desalination facility or water polluted by waste NO
, t	٥.	If you are claiming credit due to the substitution of reclaimed water, desalinated water of	or polluted water in lieu of a claimed pre-1914
		appropriative right under section 1010 of the Water Code, please show amounts of redusupply used:	uced diversions and amounts of substitute water
: • •		The state of the s	
5 - 1		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year	(AF/MG)
		State the type of substitute water supply: Trouse Well and pump	
			1
		Year WI YEARS (AF/MG) Year (AF/MG) Year	Mo pump or PAPMG, increed
		Amount of substitute water supply used: NO Creek Whiter Used Year White Used (AF/MG) Year have data to support the above surface water use reductions due to the use of a substitute water use reductions due to the use of a subs	titute water supply. YES USE NOT YS
3. 0		njunctive use of surface water and groundwater	: 1
а	a.	Are you now using groundwater in lieu of surface water? YES NO	
· t) .	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914	appropriative right under section 1011.5 of the Wa
		Code, please show the amounts of groundwater used: We crent making an	y claims, but it must be some
		Year (AF/MG) Year (AF/MG) Year	(AF/MG)
l unde	ersta	I have data to support the above surface water use reductions due to the use of ground and that it may be necessary to document the water savings claimed in "F" above if credi	
sough	ersta t in are t	<u> </u>	it under Water Code sections 1010 and 1011 is
sough I decla	ersta t in are t	and that it may be necessary to document the water savings claimed in "F" above if credi the future. that the information in this report is true to the best of my knowledge and belief. March 01, 2005 at 1765 Wood en My Rd, Na	it under Water Code sections 1010 and 1011 is
sough I decla DATE	ersta it in are t	and that it may be necessary to document the water savings claimed in "F" above if credi the future. that the information in this report is true to the best of my knowledge and belief. March D1 , 2005 at 1765 Wood en My Rd, Na URE: 1440 P. H.U.	it under Water Code sections 1010 and 1011 is
Sough I decla DATE	ersta it in are t	and that it may be necessary to document the water savings claimed in "F" above if credit the future. that the information in this report is true to the best of my knowledge and belief. March 01, 2005 at 1765 Wood en My Rd, Na URE: 1200 PAME: 1111	it under Water Code sections 1010 and 1011 is
SOUGH I decla DATE SIGNA	ersta it in are t : ATU	and that it may be necessary to document the water savings claimed in "F" above if credit the future. that the information in this report is true to the best of my knowledge and belief. March D1 , 2005 at 1765 Wood en My Rd, Ma URE: 1800 P. Hill NAME: 1800 P. Hill (first name) (middle initial)	it under Water Code sections 1010 and 1011 is
SOUGH I decla DATE SIGNA	ersta it in are t : ATU	and that it may be necessary to document the water savings claimed in "F" above if credit the future. that the information in this report is true to the best of my knowledge and belief. March D1 , 2005 at 1765 Wood en My Rd, Na URE: 1200 C A A A A A A A A A A A A A A A A A A	it under Water Code sections 1010 and 1011 is
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Sough I decla DATE SIGNA PRINT	ersta it in are t : ATU	and that it may be necessary to document the water savings claimed in "F" above if credit the future. that the information in this report is true to the best of my knowledge and belief. March D1 , 2005 at 1765 Woodlen My Rd, Na URE:	it under Water Code sections 1010 and 1011 is

ST-SUPPL (1-05)

upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system. The check bertiers one of the later watershed water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system. The check bertiers one of the later water had been severed from the same water on his riparian land. Riparian land must be in the same watershed water sources of supply by an intervening parcel without reservation of the riparian right to the riparian right to

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year!

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: JEAN LOUIS HILL STATEMENT NO: S002827 JEAN LOUIS HILL 1765 WOODEN VALLEY ROAD NAPA, CA 94558 SOURCE: WOODEN VALLEY CREEK TRIBUTARY TO: SUISUN CREEK TELEPHONE NUMBER: (707) 226-3205 YEAR OF FIRST USE: 1947 COUNTY: NAPA DIVERSION WITHIN: ¼ OF SW¼ SECTION 10, T6N, R3W, MB&M.

A. Water is used under: Riparian claim _______; Pre 1914 right ______ PARCEL NO: ; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used." None for last & years Amounts below are: Gallons □ Acre-feet (other) S TOTAL YEAR JAN FEB. -MAR. APR. --- MAY JUNE JULY AUG. **SEPT** OCT. NOVEN ⊕EC ANNUAL 1993 1994 1995 (2)(1)(2) 7 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. ၽွ Irrigation Veq. + 4/18 en bell acres; Stockwatering _ : Domestic Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

Stopped using as vineyards up stream lowered water table

Springs feeling creek dried up and so did creek from Ju from Jurreton F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , at 1745 SIGNATURE: હ ૫1હ PRINTED NAME: (FIRST NAME) (M. NAME) (LAST NAME) COMPANY NAME:

> See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

BOX 2000 SACRAMENTO, CA 95812-2000 901 P.ST. SACRAMENTO, CA 95814 STATE (918) 322-4503 SUURICES (916) 322-4503 SUURICES

SUPPLEMENTA	L STATEMENT OF WATER DIVE	ERSION AND USE
DIVERTER OF RECORD:	DIV. OF WATER RIGHTS SACRAMENTO	STATEMENT NO: 002827
JEAN LOUIS HILL 1765 WOODEN VALLEY ROA		
NAPA, CA 94558		TELEPHONE NUMBER: (707) 226-3205
IF NAME/ADDRESS/PHONE	NO. IS WRONG OR MISSIN	G. PLEASE CORRECT.
SOURCE: WOODEN VALLEY		
TRIBUTARY TO: SUISUN CREEK		
COUNTY: NAPA		
DIVERSION WITHIN: 1/4 OF SW1/	4 SECTION 10, TO6N, RO3	W. MDB&M.
NSTRUCTIONS: Please complete Ite II or part of your regular water THIS FORM BY JULY 1, 1991.	supply with reclaimed or po	d be completed if you replaced blluted water. RETURN on reverse side of this form.)
a. Amount of Use - Fill in the a each month. If monthly and known, check the months in w	annual use are not	Amounts Gallons below are: Acre-feet NMC (other
		Total
Jan. Feb. Mar. Apr.	May June July Aug. Se	IL .
Dhe to drawaht		imping by
The Cal Plan		som ny writer
May have simple out the	e hy of diministration	springs enterned up street, etc.
3. Purpose of Use - Specify number	per of acres irrigated, stock	watered, persons served, etc.
Irrigation	1/2-1/2	
Stockwatering	- INDVIE	
Domestic		
Other (specify)		
 Changes in Method of Diversion previous statement was filed. diversion, etc.) 	n - Describe any changes (New pump, enlarged dive	in your project since your rsion dam! location of
		
Company of the compan		
D. If part of the water listed in indicate the annual amounts o	Part A consists of reclair f reclaimed or polluted wate	ned or polluted water, please r in the space below.
more is no long:	r any water or eve	n Mud in our once
live all year how	y creek to reclaim	or pollute
	V	1

WR 40-I (2/90)

DATED:

0788

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

. 19 91. at 176 5 Wooden Valley Ra

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

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STATEMENT OF WATER DIVERSION AND USE

S 2827

77790.957 8:44 30M ① △ 05#

This statement should be typeuvitten or legibly written in ink.	
A. Name of person diverting water 1973 Sarah T 14111	
Address/745 Wooden Valley Rd, Napy Calif 94558	
B. Name of body of water at point of diversion Wooden Valley Creek	L .
Tributary to SUISUN (SPEK	
C. Place of diversion. 4 SW Chimile 4 Rancho Napa. County, or locate it on sketch of section grid on reverse side	eR3W, Mt.D. Back,
prominent local landmarks.	
D. Name of works Private Residence	
E. Capacity of diversion works Dam QC1055 Creek, beards remove	ble in winter
Capacity of storage reservoir 150,000 gals - 11ve stream	gallons per minute gallons
State quantity of water used each month in gallons or acre-feet	aoro-fort
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct	Total Nov. Dec. Annual
1966 : - : 5,000 10,000 12000 12000 12000 100	ov - : - : 6/000
If monthly and annual use are not known, check months in which water was used. State	. ,
acres of each crop irrigated, average number of persons served, number of stock watered,	etc
Maximum annual water use in recent years. 75,000	gallons
Maximum annual water use in recent years $75,000$ Minimum annual water use in recent years $50,000$	gallons gallons
· · · · · · · · · · · · · · · · · · ·	page feet
Minimum annual water use in recent years $5D_1 cbb$ Type of diversion facility: gravity, pump. X	gallons assertact
Minimum annual water use in recent years SD_1UUU Type of diversion facility: gravity, pump. X Method of measurement: weir, flume, electric power meter, water	gallons gallons assections meter, estimate.X
Minimum annual water use in recent years $5D_1 cbb$ Type of diversion facility: gravity, pump. X	meter estimate X
Minimum annual water use in recent years 50,000 Type of diversion facility: gravity pump X Method of measurement: weir flume electric power meter water F. Purpose of use (what water is being used for) veg garden, flancers, graging given belt around house) fruit trees	meter estimate X
Minimum annual water use in recent years 50,000 Type of diversion facility: gravity pump X Method of measurement: weir glume electric power meter water F. Purpose of use (what water is being used for) veg garden, flancers, gragingly belt around hunse) fruit tyees G. General description or location of place of use (use sketch of section grid on reverse side in the control of	meter estimate X
Minimum annual water use in recent years 50,000 Type of diversion facility: gravity pump X Method of measurement: weir flume electric power meter water F. Purpose of use (what water is being used for) veg. garden, flumeles, gravity flumeles, gravity from the flumeles from the flumeles from the flumeles for the flumeles flumeles for the flumeles flumeles for the flumeles flumeles flumeles for the flumeles fl	meter estimate X 5.5. (fire protection f you desire)
Minimum annual water use in recent years 50,000 Type of diversion facility: gravity pump X Method of measurement: weir flume electric power meter water F. Purpose of use (what water is being used for) veg garden, flumeers, gragingly belt around hunse) fruit tyees G. General description or location of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section of place of use (use sketch of section grid on reverse side in the section grid on reverse side in	meter estimate X 5.5. (fin e prutestion f you desire)
Minimum annual water use in recent years 50,000 Type of diversion facility: gravity pump X Method of measurement: weir flume electric power meter water F. Purpose of use (what water is being used for) veg. garden, flumeles, gravity flumeles, gravity from the flumeles from the flumeles from the flumeles for the flumeles flumeles for the flumeles flumeles for the flumeles flumeles flumeles for the flumeles fl	meter estimate X 5.5. (fire protection f you desire)

2 308 74 00 0